

TO			INITIALS	DATE	REMARKS
Executive Officer, TSSG				27 April 70	
DIRECTOR	4	all	4/28		<u>ACL:</u> Excellent report by <div style="border: 1px solid black; height: 36px; width: 282px;"></div> Note idea in last para. <div style="border: 1px solid black; height: 54px; width: 230px;"></div>
DEP/DIRECTOR					
EXEC/DIRECTOR	3		4/27		
SPECIAL ASST	2	M	4/27		
ASST TO DIR					
HISTORIAN					
CH/PPBS					
DEP CH/PPBS					
EO/PPBS					
CH/IEG					
DEP CH/IEG					
EO/IEG					
CH/PSG					
DEP CH/PSG					
EO/PSG					
CH/TSSG	1	JWC	4/27		
DEP CH/TSSG					
EO/TSSG					
CH/SSD/TSSG					
PERSONNEL					
LOGISTICS					
TRAINING					
RECORDS MGT					
SECURITY					
FINANCE					
DIR/IAS/DDI					
CH/DIAXX-4					
CH/DIAAP-9					
CH/SPAD					

25X1

25X1

Declass Review by NGA.

NPIC/D-136-70

28 APR 1970

MEMORANDUM FOR: Deputy Director for Intelligence

SUBJECT : Placing NPIC Officer on Faculty of Offutt PI School

1. We are considering placing an NPIC officer on the faculty of the Defense Sensor Interpretation and Application Training Course, Offutt Air Force Base, Nebraska.
2. NPIC and IAS make good use of this two-month course for photo interpreters. These days, about one-half of each class (four classes a year) is made up of NPIC and IAS people. If this course were not available for our use, we should have to create its equivalent at considerable expense of money, space, equipment and people.
3. Two recent incidents involving NPIC students at the course caused us to consider if such problems might be mitigated by the presence of an NPIC officer on the school staff -- in loco parentis. As indicated in the attached memorandum, we advanced this suggestion to the commanding officer of the school, who was receptive to the idea.
4. I am investigating the costs involved and if we could provide a qualified officer. Depending on my findings, I shall make a recommendation in the near future.



Executive Director  
National Photographic Interpretation Center

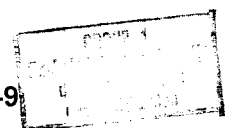
Attachment:

Memo for Exec. Dir., NPIC from Exec.  
Officer, TSSG, dated 27 April 1970

cc: DDS  
Director of Security

Distribution:

Original & 1 - Addressee 1 - NPIC/PPBS  
1 - DDS  
1 - Director of Security  
1 - NPIC/TSSG  
1 - NPIC/IEG



~~SECRET~~

Approved For Release 2004/02/11 : CIA-RDP78B05703A000200070071-9

21-42 FVG

MEMORANDUM FOR: Executive Director, NPIC *HK*

SUBJECT: Visit to the Defense Sensor Interpretation and  
Application Training Course, Offutt AFB, Nebraska

25X1 1. At your direction the undersigned accompanied by [redacted]  
[redacted] (IAS) visited the Defense Sensor  
Interpretation and Application Training Course at Offutt AFB,  
Nebraska on 21 and 22 April for the purpose of ascertaining the  
performance of NPIC students and determining the existence, if any,  
of outstanding problems with respect to our relationship with that  
command.

25X1 2. In the course of our visit we talked at length with [redacted]  
[redacted] his  
Deputy, and several members of the faculty. We spoke to the  
assembled NPIC/IAS students and invited them to surface any problem  
areas, remaining during a break period to see them individually if  
they so desired. We also visited a unit of the Chateau Apartments  
25X1 and talked with student [redacted] and his wife. On our return  
we toured two other apartment complexes in the Bellview-Offutt area.

3. A review of school records for the first three phases of  
the course, Introductory Material, Photogrammetry and Photo Process-  
ing revealed no academic deficiencies at this point. All of our  
students are scoring well and, on the basis of present performance,  
the faculty anticipates no future difficulties. They expect that  
the class will approximate the outstanding level of performance  
achieved by previous NPIC groups.

4. Repeated questions to [redacted] and the faculty sur-  
faced no behavioral or student disciplinary problems or problems  
of friction within the class or between class and faculty, other  
than the two recent cases already known to NPIC. Student attitudes  
were described as "excellent".

5. There is no doubt that the CIA identity of our students  
living in the Chateau Apartments are well known to the Apartment  
Manager and other tenants. Under ordinary circumstances it might

Approved For Release 2004/02/11 : CIA-RDP78B05703A000200070071-9

SUBJECT: Visit to the Defense Sensor Interpretation and  
Application Training Course, Offutt AFB, Nebraska

be well to disperse our students and make less use of that apartment. However, a serious shortage of suitable furnished apartments available on short-term lease appears to exist in the area. [REDACTED]

25X1

[REDACTED] a newly assigned faculty member, reported that he had been unable to secure such an apartment pending assignment of base housing. Although one or two "undesireables", known to police, live in the apartment complex this would not seem to be unusual for an apartment complex of this size. Otherwise the apartments are clean, attractive and reasonable. Our students consider them near ideal for their purpose. The need to deny our students use of the Chateau Apartments is questionable, at best. At least this should not be done until other suitable accommodations can be located.

6. [REDACTED] were very receptive to our tentative suggestion of an NPIC faculty member on the school staff. They agreed that this would not only enhance the quality of the staff but would give our students an administrative and counselling focal point in the school. They further expressed the view that the assignee should have competence in the nuclear-scientific-industrial fields, an area of current staff weakness. [REDACTED] planned to discuss this proposal with his superiors at an early date. [REDACTED] plans to visit NPIC in the week of 18 May 1970. NPIC should be prepared to discuss the faculty proposal with him at that time.

25X1

25X1

[REDACTED]

25X1

Executive Officer

Technical Services and Support Group, NPIC

Distribution:

- Orig & 1 - Addressee
- 1 - NPIC/TSSG/SSD/TB
- 2 - NPIC/TSSG